

COLDHEAT™




Cordless Glue Gun



Instruction Manual

Thank you for purchasing the ColdHeat™ Glue Gun. Our patent-pending technology allows truly cordless operation, letting you operate your new glue gun anywhere!

Operating Instructions

1. Install battery pack. Best results will be obtained with a fully charged battery pack.
2. Turn gun on by moving power switch to ON position. Project light intensity can be controlled by choosing between two ON positions – high () and low (). Glue melting performance is the same in either mode.
3. Insert a “mini” diameter glue stick (up to .3 in. or 7.5 mm) into the glue chamber until resistance is felt. Use all-purpose or low-temperature glue sticks; do not use high-temperature sticks. For best results and maximization of battery life, use ColdHeat brand glue sticks.
4. Allow gun to heat up for 1-3 minutes. Warm-up time is dependent on remaining battery charge. Gun is ready when glue flows easily.
5. Pull trigger to release hot glue. Apply glue to work surfaces and adhere materials before glue hardens, typically 20-30 seconds.
6. Continue operation until low battery charge is signaled by illumination of red Low Battery light under glue chamber opening. The Low Battery Light comes on solid to indicate that battery is nearly discharged and flashes rapidly when battery is fully discharged. The light remains on until power switch is set to OFF ().
7. If gun is left unused for more than 8 minutes, it will automatically shut down and the amber Powersave Light (located below the Low Battery Light) will turn on. The white Project Light will remain on, but glue will not be heated. To bring unit out of power-save mode, simply pick up or move the gun and it will begin to heat up. When there is less than 10% of battery life left, gun will not go into power-save mode.
8. Add a glue stick when previous stick is advanced beyond the trigger mechanism as seen through the clear window.
9. When battery is discharged or gun will not be used for a significant period of time, recharge the battery in the provided charger.
10. When gun is shut off, squeeze trigger several times to eject any melted glue. This will allow faster cooling and warm-up for next use.
11. A small amount of glue may temporarily drip from nozzle after a trigger release. This is normal.

Safety Instructions

Follow these safety precautions to reduce the risk of personal injury or property damage from fumes, burns, or fire.

WARNING

- Turn power switch to “Off” when not in use for an extended period of time.
- Do not touch the metal tip while the gun is in operation.
- Prop gun on retracting stand when not in active use. Do not place gun on side or stand up on base of battery pack.
- Children should be supervised if using the gun.
- Allow gun to cool before storing. Ejecting melted glue after turning off gun will accelerate cooling and reduce warmup time at next operation.
- Do not touch glue for at least several seconds after dispensing from glue gun.

CAUTION

- Ensure battery pack is installed properly. Unit is keyed for correct orientation—do not use force to overcome key feature.
- Do not force glue out of nozzle. This could damage the trigger mechanism.
- Do not store your glue gun in high-temperature environments as this can damage the batteries and electronics.
- Do not attempt to repair the ColdHeat Glue Gun. This could damage the tool and will invalidate the warranty.
- Do not place gun without battery into charger.

This Class B digital apparatus complies with Canadian ICES-003

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Other U.S. and foreign patents pending.
See coldheat.com for more information.